

- Tentative Specification
- Preliminary Specification
- Approval Specification

# MODEL NO.: V420H2

## SUFFIX: LH5

**Customer:**

**APPROVED BY**

**SIGNATURE**

Name / Title \_\_\_\_\_

\_\_\_\_\_

Note

Please return 1 copy for your confirmation with your  
signature and comments.

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## REVISION HISTORY

Version	Date	Page(New)	Section	Description
Ver. 0.0	Sep. 06, 2010	All	All	The specification was first issued.

**1. GENERAL DESCRIPTION****1.1 OVERVIEW**

V420H2-LH5 is a 42" TFT Liquid Crystal Display module with 12-CCFL Backlight and 4ch-LVDS interface.

This module supports 1920 x 1080 Full HDTV format and can display 1.07G colors ( 8-bit+ FRC). The converter module for backlight is built-in.

**1.2 FEATURES**

- High brightness (450 nits)
- Ultra-high contrast ratio (3000:1)
- Faster response time (gray to gray average 5.5 ms)
- High color saturation NTSC 72% (72%)
- Ultra wide viewing angle : 176(H)/176(V) (CR≥20) with Super MVA technology
- DE (Data Enable) only mode
- LVDS (Low Voltage Differential Signaling) interface
- Color reproduction (nature color)
- Low color shift function

**1.3 APPLICATION**

- TFT LCD TVs
- Multi-Media Display

**1.4 GENERAL SPECIFICATIONS**

Item	Specification	Unit	Note
Active Area	930.24 (H) x 523.26 (V) (42" diagonal)	mm	(1)
Bezel Opening Area	939 (H) x 531 (V)	mm	
Driver Element	a-si TFT active matrix	-	
Pixel Number	1920 x R.G.B. x 1080	pixel	
Pixel Pitch (Sub Pixel)	0.1615 (H) x 0.4845 (V)	mm	
Pixel Arrangement	RGB vertical stripe	-	
Display Colors	1.07G	color	
Display Operation Mode	Transmissive mode / Normally Black	-	
Surface Treatment	Anti-Glare Coating (Haze 11%) Hard Coating (3H)	-	

**1.5 MECHANICAL SPECIFICATIONS**

Item	Min.	Typ.	Max.	Unit	Note
Module Size	Horizontal(H)	-	983	mm	(1)
	Vertical(V)	-	576	mm	(1)
	Depth(D)	-	35.1	mm	To Rear Plane
	Depth(D)	-	50.8	mm	To Inverter Cover
Weight		9980			

Note (1) Please refer to the attached drawings for more information of front and back outline dimensions.

**2. ABSOLUTE MAXIMUM RATINGS****2.1 ABSOLUTE RATINGS OF ENVIRONMENT**

Item	Symbol	Value		Unit	Note
		Min.	Max.		
Storage Temperature	$T_{ST}$	-20	+60	°C	(1)
Operating Ambient Temperature	$T_{OP}$	0	+50	°C	(1), (2)
Shock (Non-Operating)	$S_{NOP}$	-	35	G	(3), (5)
Vibration (Non-Operating)	$V_{NOP}$	-	1.0	G	(4), (5)

Note (1) Temperature and relative humidity range is shown in the figure below.

- (a) 90 %RH Max. ( $T_a \leq 40$  °C).
- (b) Wet-bulb temperature should be 39 °C Max. ( $T_a > 40$  °C).
- (c) No condensation.

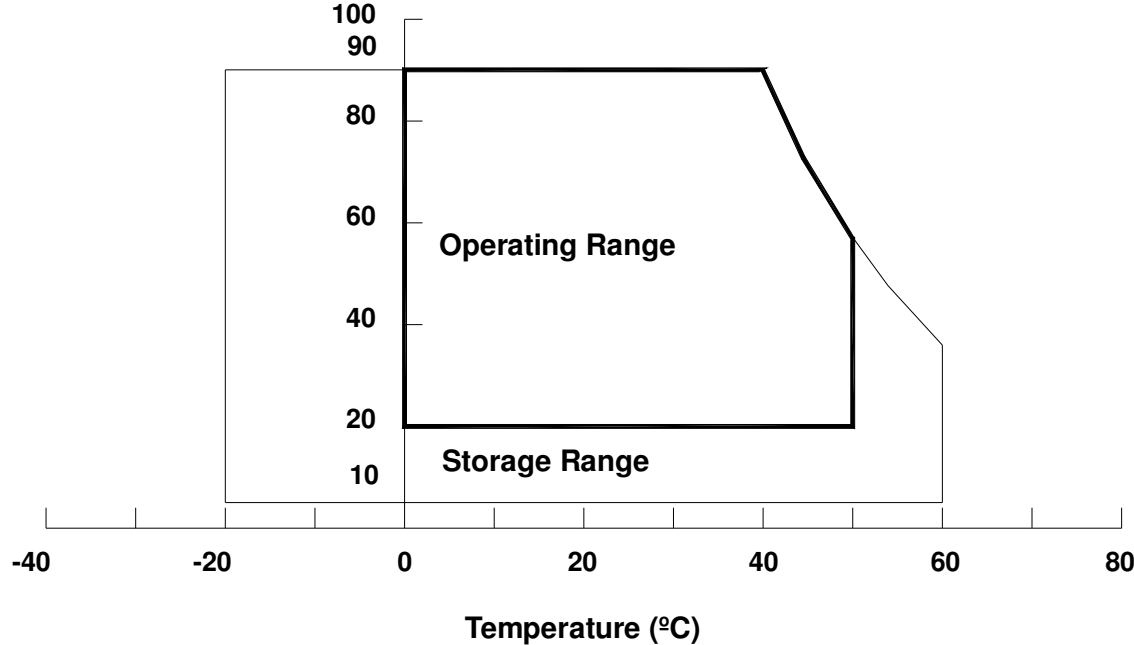
Note (2) The maximum operating temperature is based on the test condition that the surface temperature of display area is less than or equal to 65 °C with LCD module alone in a temperature controlled chamber. Thermal management should be considered in final product design to prevent the surface temperature of display area from being over 65 °C. The range of operating temperature may degrade in case of improper thermal management in final product design.

Note (3) 11 ms, half sine wave, 1 time for  $\pm X$ ,  $\pm Y$ ,  $\pm Z$ .

Note (4) 10 ~ 200 Hz, 10 min, 1 time each X, Y, Z.

Note (5) At testing Vibration and Shock, the fixture in holding the module has to be hard and rigid enough so that the module would not be twisted or bent by the fixture.

**Relative Humidity (%RH)**



**2.2 PACKAGE STORAGE**

When storing modules as spares for a long time, the following precaution is necessary.

- (a) Do not leave the module in high temperature, and high humidity for a long time. It is highly recommended to store the module with temperature from 0 to 35°C at normal humidity without condensation.
- (b) The module shall be stored in dark place. Do not store the TFT-LCD module in direct sunlight or fluorescent light.

**2.3 ELECTRICAL ABSOLUTE RATINGS****2.3.1 TFT LCD MODULE**

Item	Symbol	Value		Unit	Note
		Min.	Max.		
Power Supply Voltage	V <sub>CC</sub>	-0.3	13.5	V	
Input Signal Voltage	V <sub>IN</sub>	-0.3	3.6	V	

**2.3.2 BACKLIGHT INVERTER UNIT**

Item	Symbol	Value		Unit	Note
		Min.	Max.		
Lamp Voltage	V <sub>W</sub>	—	3000	V <sub>RMS</sub>	
Power Supply Voltage	V <sub>BL</sub>	0	30	V	(1)
Control Signal Level	—	-0.3	7	V	(1), (3)

Note (1) Permanent damage to the device may occur if maximum values are exceeded. Function operation should be restricted to the conditions described under Normal Operating Conditions.

Note (2) The control signals include On/Off Control, Internal PWM Control, External PWM Control.

## 3. ELECTRICAL CHARACTERISTICS

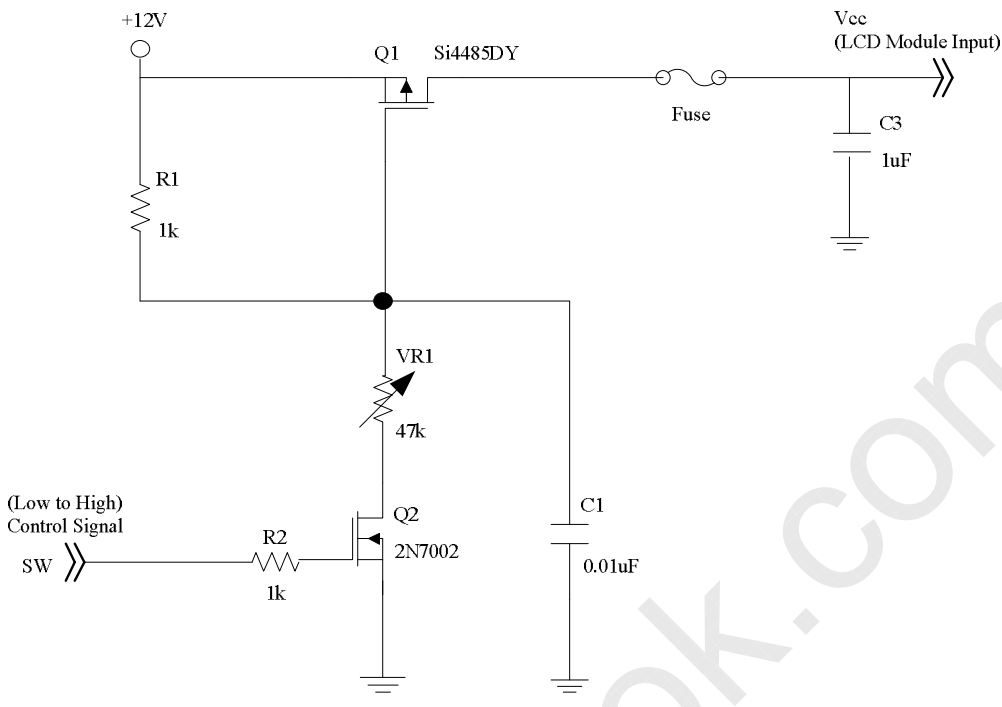
## 3.1 TFT LCD MODULE

 $T_a = 25 \pm 2 {}^\circ\text{C}$ 

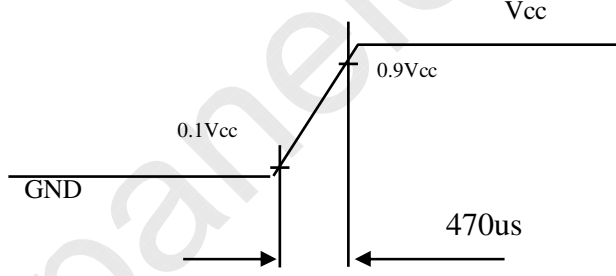
Parameter	Symbol	Value			Unit	Note
		Min.	Typ.	Max.		
Power Supply Voltage	V <sub>CC</sub>	10.8	12	13.2	V	(1)
Rush Current	I <sub>RUSH</sub>	—	—	4.7	A	(2)
Power consumption	P <sub>T</sub>	—	XX	XX		(3)
Power Supply Current	White Pattern	—	—	1.32	—	(4) A
	Horizontal Stripe	—	—	1.75	—	
	Black Pattern	—	—	1.03	—	
LVDS interface	Differential Input High Threshold Voltage	V <sub>LVTH</sub>	+100	—	—	(5) mV
	Differential Input Low Threshold Voltage	V <sub>LVTL</sub>	—	—	-100	
	Common Input Voltage	V <sub>CM</sub>	1.0	1.2	1.4	
	Differential input voltage (single-end)	V <sub>ID</sub>	200	—	600	
	Terminating Resistor	R <sub>T</sub>	—	100	—	
CMIS interface	Input High Threshold Voltage	V <sub>IH</sub>	2.7	—	3.3	V
	Input Low Threshold Voltage	V <sub>IL</sub>	0	—	0.7	V

Note (1) The module should be always operated within above ranges.

Note (2) Measurement Conditions:



Vcc rising time is 470us



Note (3) The Specified Power consumption is under XXX pattern.

Note (4) The specified power supply current is under the conditions at  $V_{cc} = 12V$ ,  $T_a = 25 \pm 2 {}^\circ C$ ,  $f_v = 120$  Hz, whereas a power dissipation check pattern below is displayed.

a. White Pattern



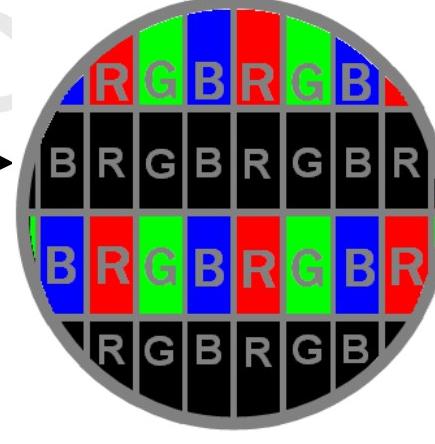
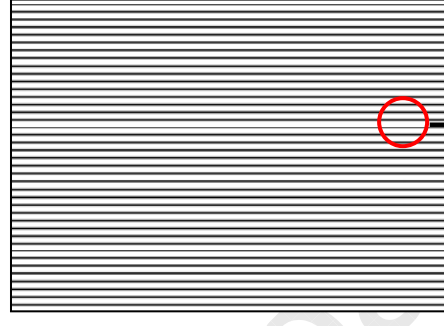
b. Black Pattern



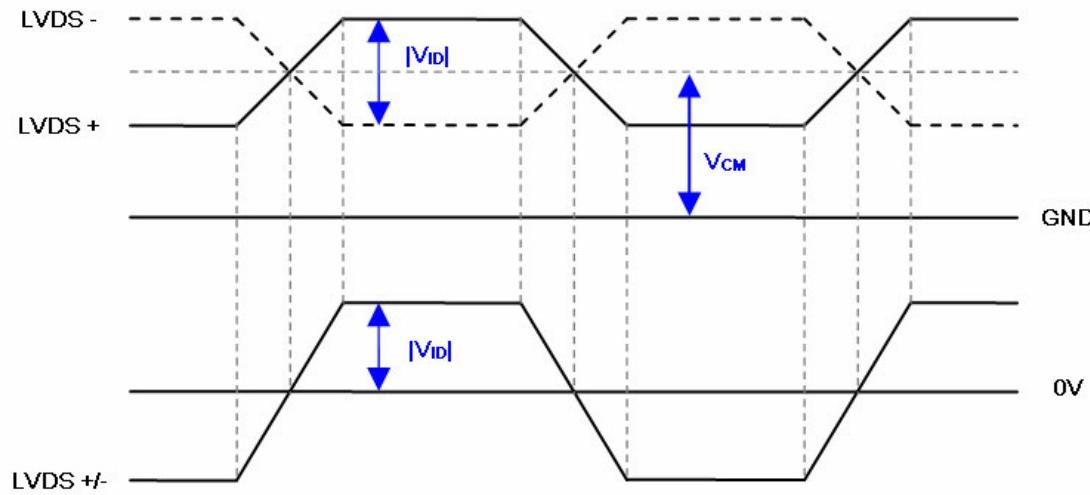
Active Area

Active Area

c. Horizontal Pattern



Note (5) The LVDS input characteristics are as follows:



### 3.2 BACKLIGHT UNIT

#### 3.2.1 CCFL (Cold Cathode Fluorescent Lamp) CHARACTERISTICS ( $T_a = 25 \pm 2 {}^\circ C$ )

Parameter	Symbol	Value			Unit	Note
		Min.	Typ.	Max.		
Lamp Input Voltage	$V_L$	-	990	-	$V_{RMS}$	
Lamp Current	$I_L$	9.0	9.5	10.0	$mA_{RMS}$	(1)
Lamp Turn On Voltage	$V_S$	-	-	1640	$V_{RMS}$	$T_a = 0 {}^\circ C$ (2)
		-	-	1370	$V_{RMS}$	$T_a = 25 {}^\circ C$ (2)
Operating Frequency	$F_L$	40	-	70	KHz	(3)
Lamp Life Time	$L_{BL}$	50,000	60,000	-	Hrs	(4)

#### 3.2.2 INVERTER CHARACTERISTICS ( $T_a = 25 \pm 2 {}^\circ C$ )

Parameter	Symbol	Value			Unit	Note
		Min.	Typ.	Max.		
Total Power Consumption	$P_{255}$	-	110	115	W	(5), (6), $I_L = 9.5mA$
Power Supply Voltage	$V_{BL}$	22.8	24	25.2	$V_{DC}$	
Power Supply Current	$I_{BL}$	-	4.58	4.8	A	Non Dimming
Input Inrush Current	-	-	-	7.12	$A_{peak}$	$V_{BL}=24V, (IL=typ)$ (7)
Input Ripple Noise	-	-	-	912	$mV_{p-p}$	$V_{BL}=22.8V$
Oscillating Frequency	$F_W$	39	42	45	KHz	(3)
Dimming frequency	$F_B$	150	160	170	Hz	
Minimum Duty Ratio	$D_{MIN}$	-	10	-	%	

Note (1) Lamp current is measured by utilizing AC current probe.

Note (2) The lamp starting voltage  $V_S$  should be applied to the lamp for more than 1 second after startup.

Otherwise the lamp may not be turned on.

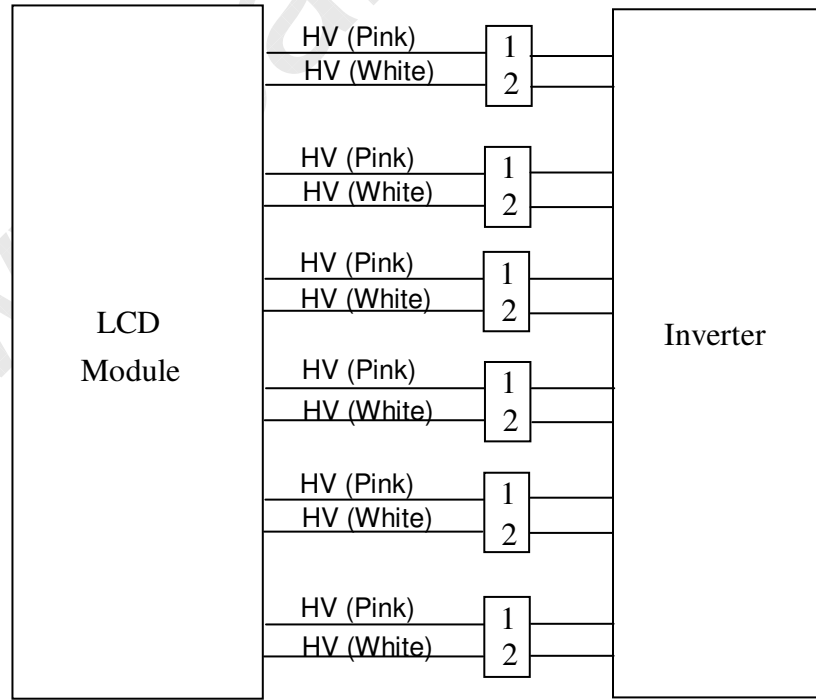
Note (3) The lamp frequency may produce interference with horizontal synchronous frequency of the display input signals, and it may result in line flow on the display. In order to avoid interference, the lamp frequency should be detached from the horizontal synchronous frequency and its harmonics as far as possible.

Note (4) The life time of a lamp is defined as when the brightness is larger than 50% of its original value and the effective discharge length is longer than 80% of its original length (Effective discharge length is defined as an area that has equal to or more than 70% brightness compared to the brightness at the center point of lamp.) as the time in which it continues to operate under the condition at  $T_a = 25 \pm 2^\circ\text{C}$  and  $I_L = 9.0 \sim 10.0 \text{mA rms}$ .

Note (5) The power supply capacity should be higher than the total inverter power consumption  $P_{BL}$ . Since the pulse width modulation (PWM) mode was applied for backlight dimming, the driving current changed as PWM duty on and off. The transient response of power supply should be considered for the changing loading when inverter dimming.

Note (6) The measurement condition of Max. value is based on 42" backlight unit under input voltage 24V, average lamp current 9.8 mA and lighting 30 minutes later.

Note (7) The duration of Input Inrush Current is about VBL Rising Time 30ms.



**3.2.3 INVERTER INTERFACE CHARACTERISTICS**

Parameter		Symbol	Test Condition	Value			Unit	Note
				Min.	Typ.	Max.		
On/Off Control Voltage	ON	$V_{BLON}$	—	2.0	—	5.0	V	
	OFF		—	0	—	0.8	V	
Internal PWM Control Voltage	MAX	$V_{IPWM}$	—	3.15	3.3	3.45	V	Maximum duty ratio
	MIN		—	—	0	—	V	Minimum duty ratio
External PWM Control Voltage	HI	$V_{EPWM}$	—	2.0	—	5.0	V	Duty on
	LO		—	0	—	0.8	V	Duty off
Error Signal		ERR	—	—	—	—	V	
VBL Rising Time		Tr1	—	30	—	—	ms	10%-90% $V_{BL}$
Control Signal Rising Time		Tr	—	—	—	100	ms	
Control Signal Falling Time		Tf	—	—	—	100	ms	
PWM Signal Rising Time		$T_{PWMR}$	—	—	—	50	us	
PWM Signal Falling Time		$T_{PWMF}$	—	—	—	50	us	
Input impedance		$R_{IN}$	—	1	—	—	MΩ	
PWM Delay Time		$T_{PWM}$	—	100	—	—	ms	
BLON Delay Time	$T_{on}$	—	300	—	—	—	ms	
	$T_{on1}$	—	300	—	—	—	ms	
BLON Off Time		$T_{off}$	—	300	—	—	ms	

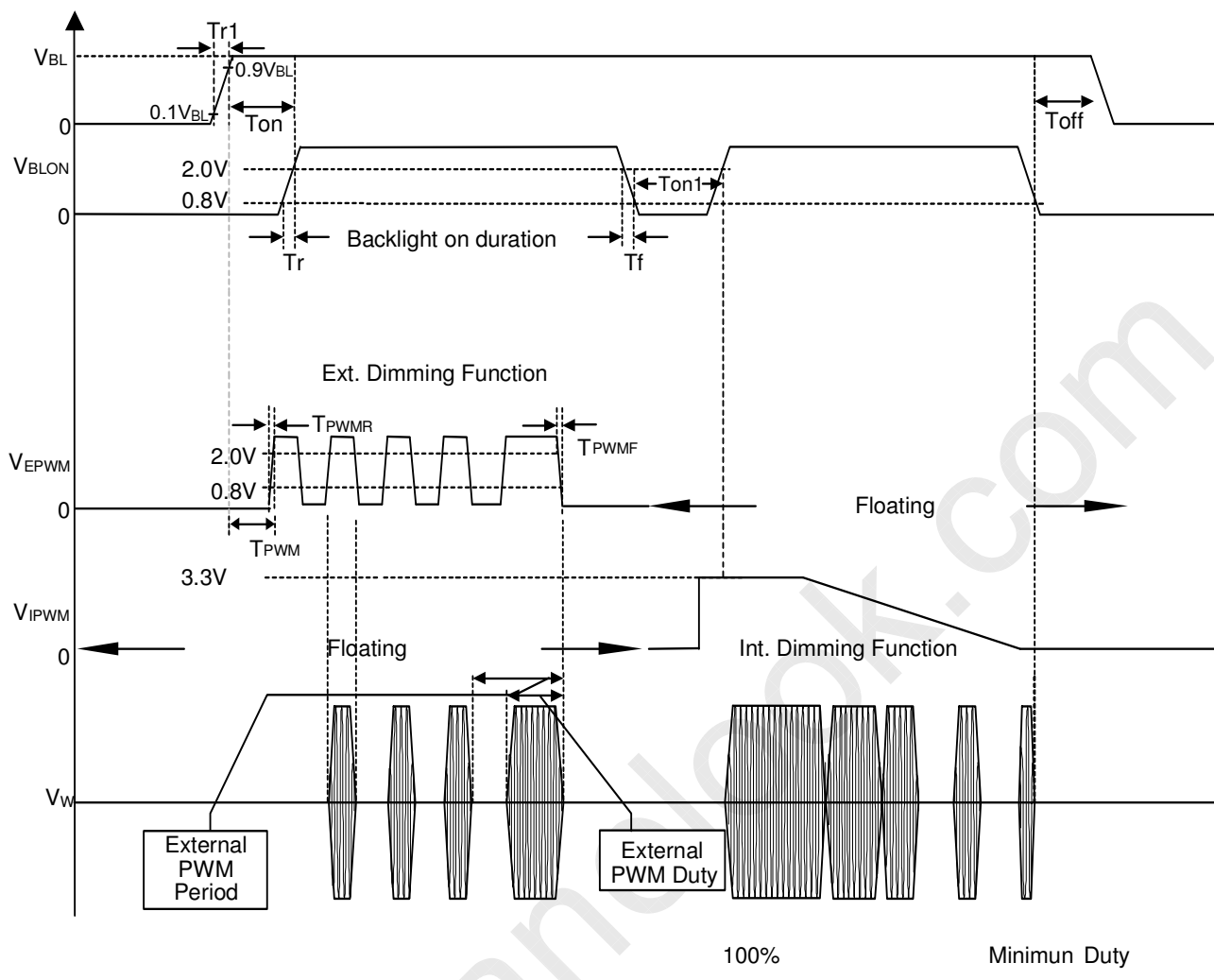
Note (1) The Dimming signal should be valid before backlight turns on by BLON signal. It is inhibited to change the internal/external PWM signal during backlight turn on period.

Note (2) The power sequence and control signal timing are shown in the following figure. For a certain reason, the converter has a possibility to be damaged with wrong power sequence and control signal timing.

Note (3) While system is turned ON or OFF, the power sequences must follow as below descriptions:

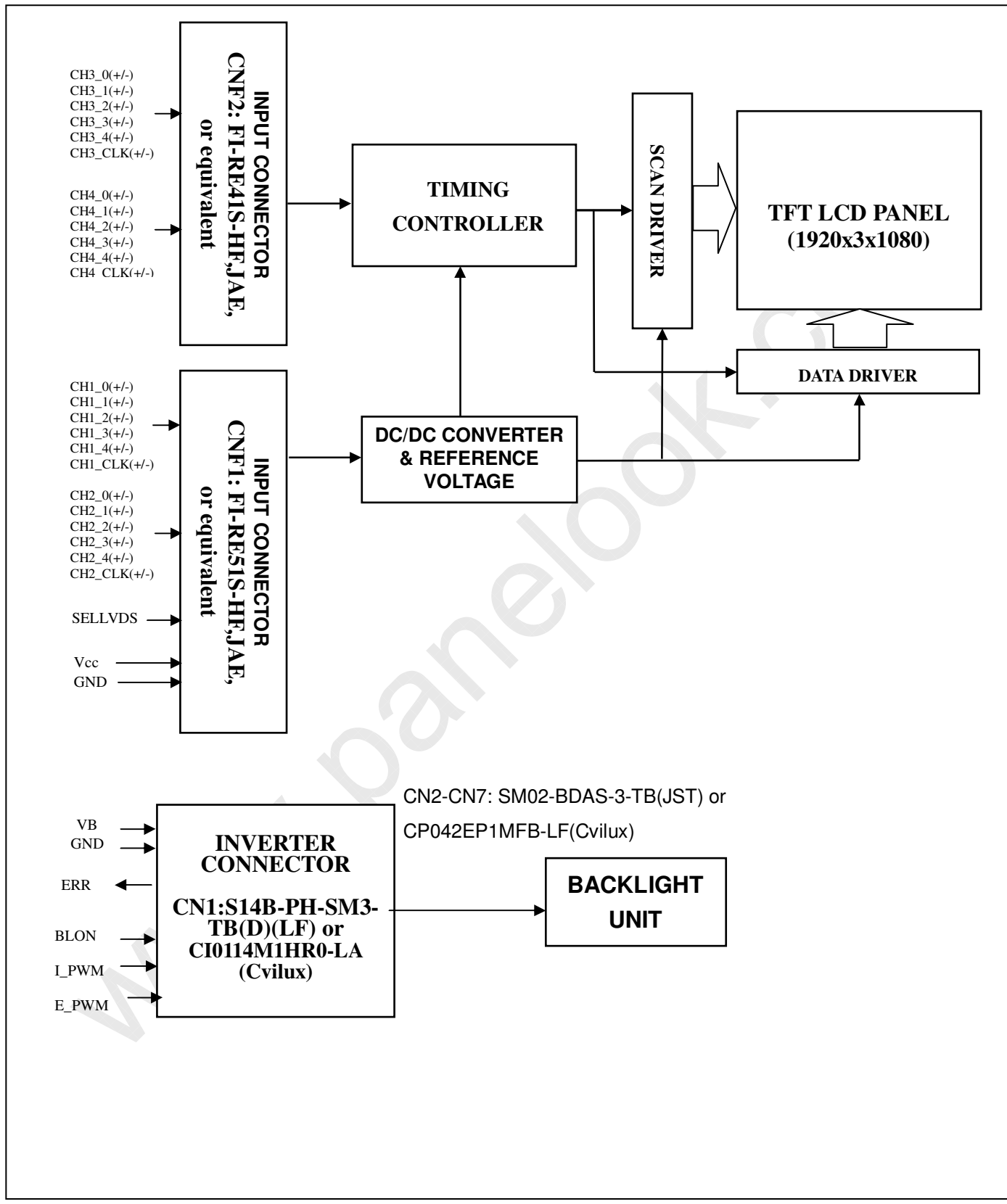
Turn ON sequence: VBL → PWM signal → BLON

Turn OFF sequence: BLOFF → PWM signal → VBL



## 4. BLOCK DIAGRAM OF INTERFACE

## 4.1 TFT LCD MODULE



**5. INTERFACE PIN CONNECTION****5.1 TFT LCD MODULE**

CNF1 Connector Pin Assignment: (FI-RE51S-HF(JAE) or equivalent)

Pin	Name	Description	Note
1	GND	Ground	
2	N.C.	No Connection	(1)
3	N.C.	No Connection	(1)
4	N.C.	No Connection	(1)
5	N.C.	No Connection	(1)
6	N.C.	No Connection	(1)
7	SELLVDS	LVDS Data Format Selection	(2)
8	N.C.	No Connection	(1)
9	N.C.	No Connection	(1)
10	N.C.	No Connection	(1)
11	GND	Ground	
12	CH1[0]-	First pixel Negative LVDS differential data input. Pair 0	
13	CH1[0]+	First pixel Positive LVDS differential data input. Pair 0	
14	CH1[1]-	First pixel Negative LVDS differential data input. Pair 1	
15	CH1[1]+	First pixel Positive LVDS differential data input. Pair 1	
16	CH1[2]-	First pixel Negative LVDS differential data input. Pair 1 2	
17	CH1[2]+	First pixel Positive LVDS differential data input. Pair 2	
18	GND	Ground	
19	CH1CLK-	First pixel Negative LVDS differential clock input.	
20	CH1CLK+	First pixel Positive LVDS differential clock input.	
21	GND	Ground	
22	CH1[3]-	First pixel Negative LVDS differential data input. Pair 3	
23	CH1[3]+	First pixel Positive LVDS differential data input. Pair 3	
24	CH1[4]-	First pixel Negative LVDS differential data input. Pair 4	
25	CH1[4]+	First pixel Positive LVDS differential data input. Pair 4	
26	N.C.	No Connection	(1)
27	N.C.	No Connection	(1)
28	CH2[0]-	Second pixel Negative LVDS differential data input. Pair 0	

29	CH2[0]+	Second pixel Positive LVDS differential data input. Pair 0	
30	CH2[1]-	Second pixel Negative LVDS differential data input. Pair 1	
31	CH2[1]+	Second pixel Positive LVDS differential data input. Pair 1	
32	CH2[2]-	Second pixel Negative LVDS differential data input. Pair 2	
33	CH2[2]+	Second pixel Positive LVDS differential data input. Pair 2	
34	GND	Ground	
35	CH2CLK-	Second pixel Negative LVDS differential clock input.	
36	CH2CLK+	Second pixel Positive LVDS differential clock input.	
37	GND	Ground	
38	CH2[3]-	Second pixel Negative LVDS differential data input. Pair 3	
39	CH2[3]+	Second pixel Positive LVDS differential data input. Pair 3	
40	CH2[4]-	Second pixel Negative LVDS differential data input. Pair 4	
41	CH2[4]+	Second pixel Positive LVDS differential data input. Pair 4	
42	N.C.	No Connection	(1)
43	N.C.	No Connection	(1)
44	GND	Ground	
45	GND	Ground	
46	GND	Ground	
47	N.C.	No Connection	(1)
48	VCC	+12V power supply	
49	VCC	+12V power supply	
50	VCC	+12V power supply	
51	VCC	+12V power supply	

Note (1) LVDS connector pin order defined as follows

#### CNF2 Connector Pin Assignment (FI-RE41S-HF (JAE) or equivalent )

Pin	Name	Description	Note
1	GND	Ground	
2	N.C.	No Connection	(1)
3	N.C.	No Connection	(1)
4	N.C.	No Connection	(1)
5	N.C.	No Connection	(1)

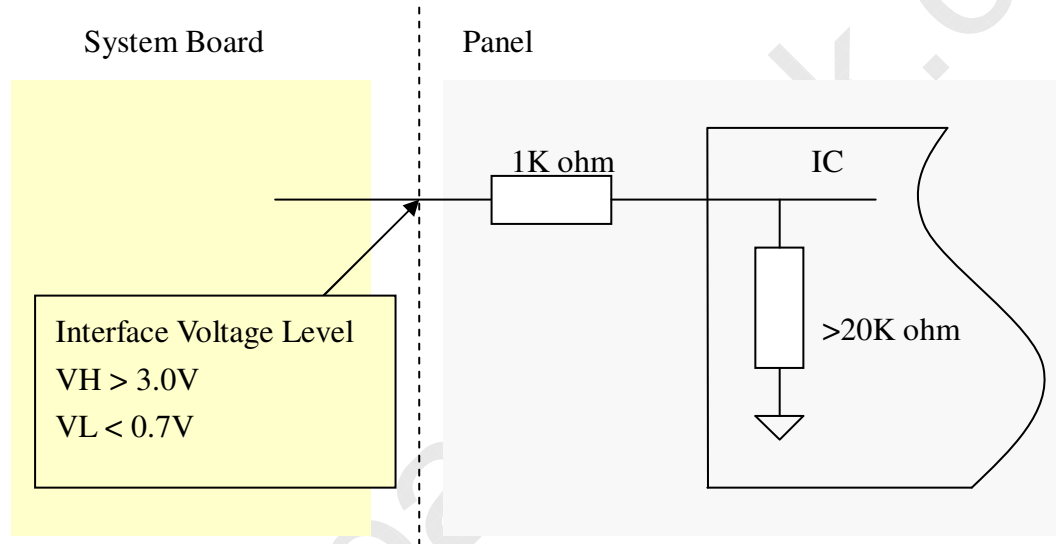
6	N.C.	No Connection	(1)
7	N.C.	No Connection	(1)
8	N.C.	No Connection	(1)
9	GND	Ground	
10	CH3[0]-	Third pixel Negative LVDS differential data input. Pair 0	
11	CH3[0]+	Third pixel Positive LVDS differential data input. Pair 0	
12	CH3[1]-	Third pixel Negative LVDS differential data input. Pair 1	
13	CH3[1]+	Third pixel Positive LVDS differential data input. Pair 1	
14	CH3[2]-	Third pixel Negative LVDS differential data input. Pair 2	
15	CH3[2]+	Third pixel Positive LVDS differential data input. Pair 2	
16	GND	Ground	
17	CH3CLK-	Third pixel Negative LVDS differential clock input.	
18	CH3CLK+	Third pixel Positive LVDS differential clock input.	
19	GND	Ground	
20	CH3[3]-	Third pixel Negative LVDS differential data input. Pair 3	
21	CH3[3]+	Third pixel Positive LVDS differential data input. Pair 3	
22	CH3[4]-	Third pixel Negative LVDS differential data input. Pair 4	
23	CH3[4]+	Third pixel Positive LVDS differential data input. Pair 4	
24	N.C.	No Connection	(1)
25	N.C.	No Connection	(1)
26	CH4[0]-	Fourth pixel Negative LVDS differential data input. Pair 0	
27	CH4[0]+	Fourth pixel Positive LVDS differential data input. Pair 0	
28	CH4[1]-	Fourth pixel Negative LVDS differential data input. Pair 1	
29	CH4[1]+	Fourth pixel Positive LVDS differential data input. Pair 1	
30	CH4[2]-	Fourth pixel Negative LVDS differential data input. Pair 2	
31	CH4[2]+	Fourth pixel Positive LVDS differential data input. Pair 2	
32	GND	Ground	
33	CH4CLK-	Fourth pixel Negative LVDS differential clock input.	
34	CH4CLK+	Fourth pixel Positive LVDS differential clock input.	
35	GND	Ground	
36	CH4[3]-	Fourth pixel Negative LVDS differential data input. Pair 3	

37	CH4[3]+	Fourth pixel Positive LVDS differential data input. Pair 3	
38	CH4[4]-	Fourth pixel Negative LVDS differential data input. Pair 4	
39	CH4[4]+	Fourth pixel Positive LVDS differential data input. Pair 4	
40	N.C.	No Connection	(1)
41	N.C.	No Connection	(1)

Note (1) Reserved for internal use. Please leave it open.

Note (2) High=connect to +3.3V : JEIDA Format ; Low= connect to GND or Open : VESA Format.

Note (3) Interface optional pin has internal scheme as following diagram. Customer should keep the interface voltage level requirement as below.



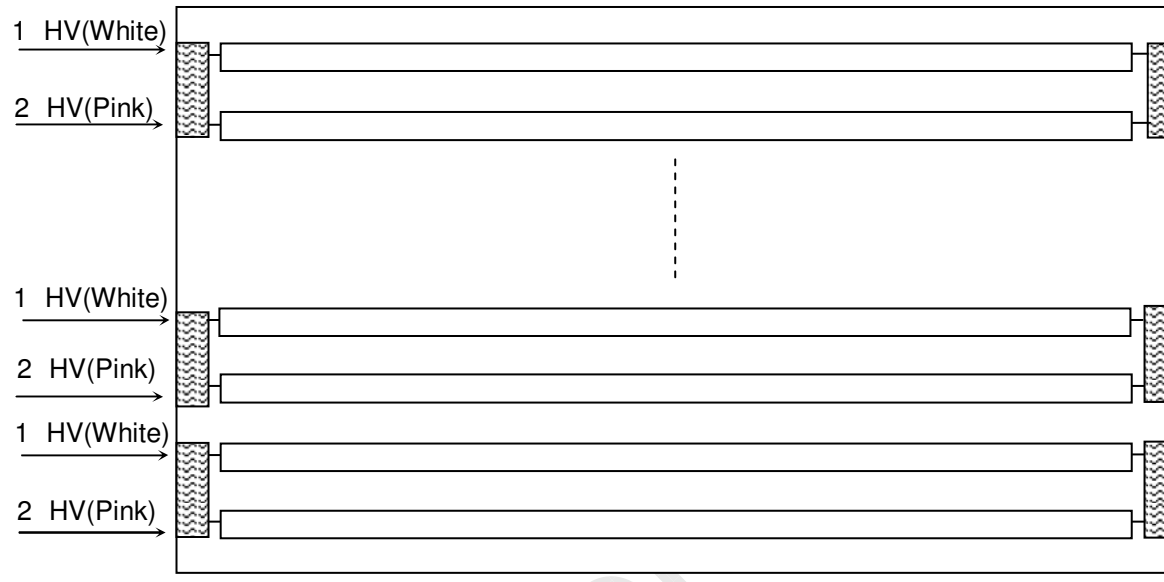
Note (4) LVDS 4-port Data Mapping

Port	Channel of LVDS	Data Stream
1st Port	First Pixel	1, 5, 9, .....1913, 1917
2nd Port	Second Pixel	2, 6, 10, ....1914, 1918
3rd Port	Third Pixel	3, 7, 11, ....1915, 1919
4th Port	Fourth Pixel	4, 8, 12, ....1916, 1920

## 5.2 BACKLIGHT UNIT

The pin configuration for the housing and the leader wire is shown in the table below.

Pin	Name	Description	Wire Color
1	HV	High Voltage	White
2	HV	High Voltage	Pink



**5.3 INVERTER UNIT**

CN1:S14B-PH-SM3-TB(D)(LF)(JST) or CI0114M1HR0-LA (Cvilux)

Pin №	Signal name	Feature
1	V <sub>BL</sub>	+24 V
2		
3		
4		
5		
6	GND	GND
7		
8		
9		
10		
11	ERR	Normal (GND) Abnormal(Open collector)
12	BLON	BL ON/OFF
13	I_PWM	Internal PWM Control
14	E_PWM	External PWM Control

Note (1) PIN 12:External PWM Control (Use Pin 14): Pin 13 must open.

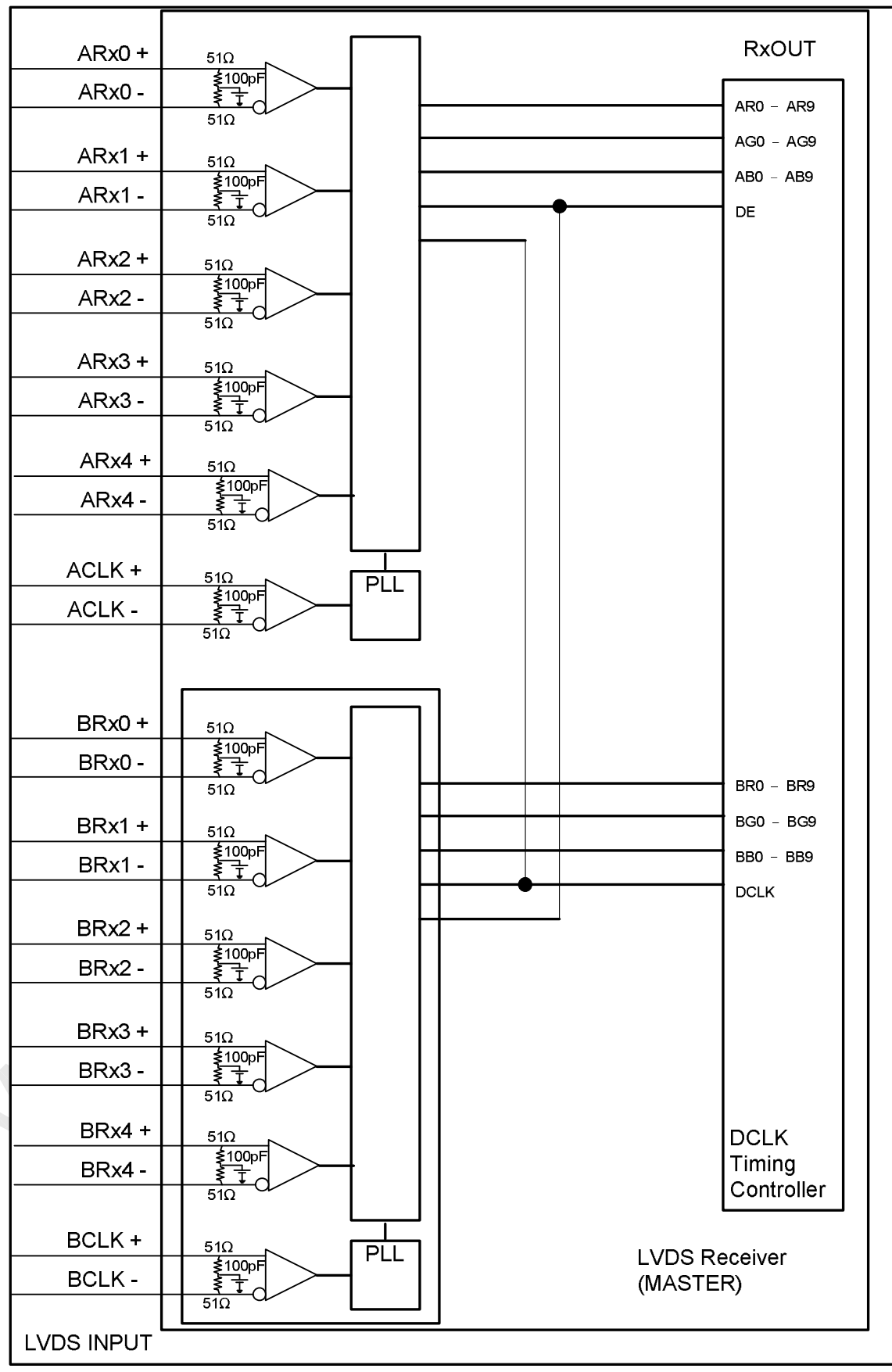
Note (2) PIN 13:Internal PWM Control (Use Pin 13): Pin 14 must open.

Note (3) Pin 14(E\_PWM) and Pin 13(I\_PWM) can't open in same period.

CN2-CN7: SM02-BDAS-3-TB(JST) or CP042EP1MFB-LF(Cvilux)

Pin No.	Symbol	Description
1	CCFL HOT	CCFL high voltage
2	CCFL HOT	CCFL high voltage

## 5.4 BLOCK DIAGRAM OF INTERFACE



AR0~AR9: First pixel R data  
AG0~AG9: First pixel G data  
AB0~AB9: First pixel B data  
BR0~BR9: Second pixel R data  
BG0~BG9: Second pixel G data  
BB0~BB9: Second pixel B data  
DE: Data enable signal  
DCLK: Data clock signal

The third and fourth pixel are followed the same rules.

CR0~CR9: Third pixel R data  
CG0~CG9: Third pixel G data  
CB0~CB9: Third pixel B data  
DR0~DR9: Fourth pixel R data  
DG0~DG9: Fourth pixel G data  
DB0~DB9: Fourth pixel B data

Note (1) A ~ D channel are first, second, third and fourth pixel respectively.

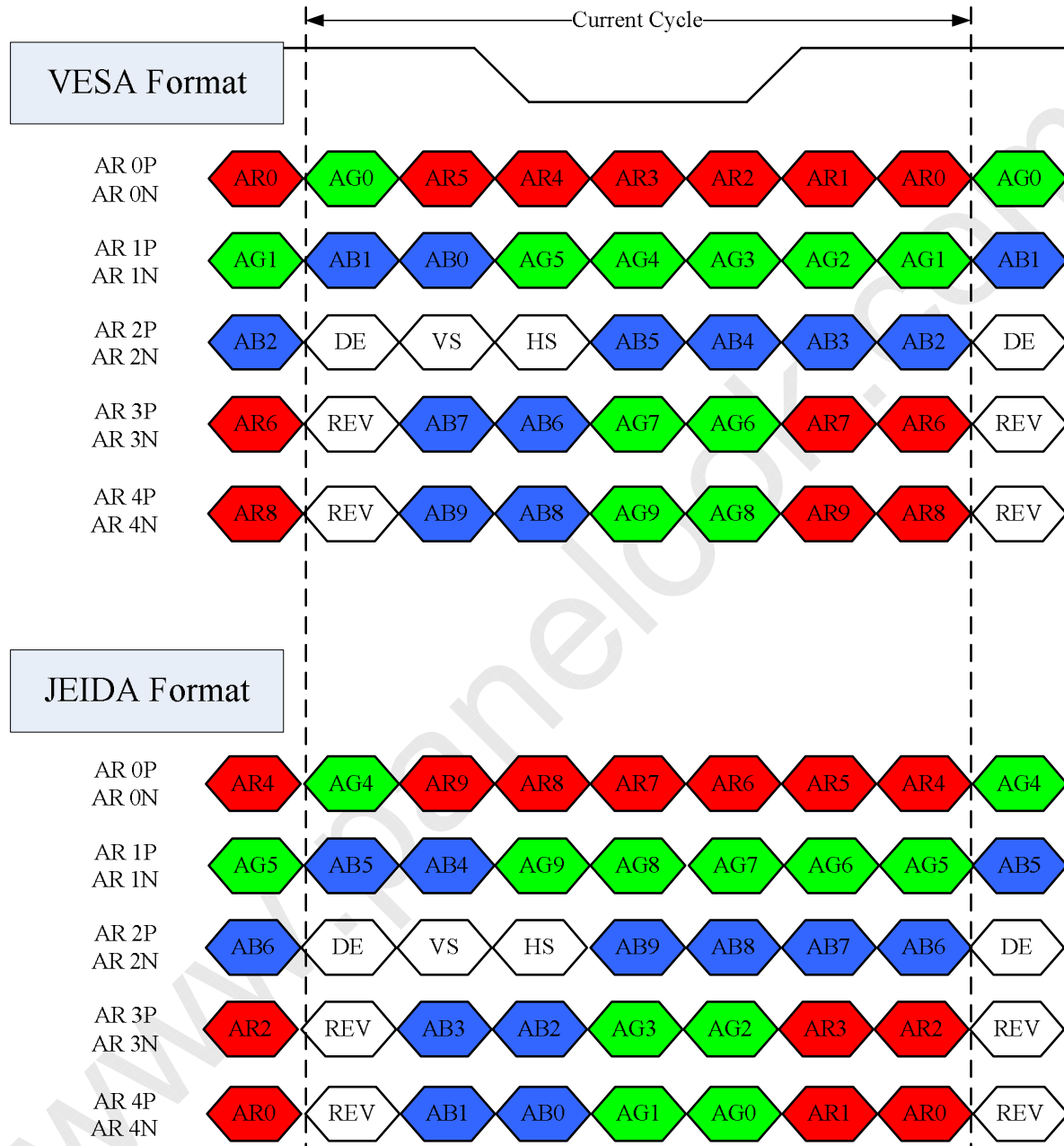
Note (2) The system must have the transmitter to drive the module.

Note (3) LVDS cable impedance shall be 50 ohms per signal line or about 100 ohms per twist-pair line when it is used differentially.

**5.5 LVDS INTERFACE**

VESA Format : SELLVDS = L or Open

JEIDA Format : SELLVDS = H



AR0~AR9: First Pixel R Data (9; MSB, 0; LSB)

AG0~AG9: First Pixel G Data (9; MSB, 0; LSB)

AB0~AB9: First Pixel B Data (9; MSB, 0; LSB)

DE : Data enable signal

DCLK : Data clock signal

RSV: Reserved

**5.6 COLOR DATA INPUT ASSIGNMENT**

The brightness of each primary color (red, green and blue) is based on the 10-bit gray scale data input for the color. The higher the binary input, the brighter the color. The table below provides the assignment of the color versus data input.

Color		Data Signal																													
		Red										Green										Blue									
		R9	R8	R7	R6	R5	R4	R3	R2	R1	R0	G9	G8	G7	G6	G5	G4	G3	G2	G1	G0	B9	B8	B7	B6	B5	B4	B3	B2	B1	B0
Basic Colors	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0
	Blue	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1
	Cyan	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Magenta	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0
	White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Gray Scale Of Red	Red (0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (1)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (2)	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
	Red (1021)	1	1	1	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (1022)	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (1023)	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray Scale Of Green	Green (0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	Green (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		
	Green (1021)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0
	Green (1022)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
	Green (1023)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
Gray Scale Of Blue	Blue (0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	Blue (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		
	Blue (1021)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	1

	Blue (1022)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
	Blue (1023)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1

Note (1) 0: Low Level Voltage, 1: High Level Voltage

**6. INTERFACE TIMING****6.1 INPUT SIGNAL TIMING SPECIFICATIONS**

(Ta = 25 ± 2 °C)

The input signal timing specifications are shown as the following table and timing diagram.

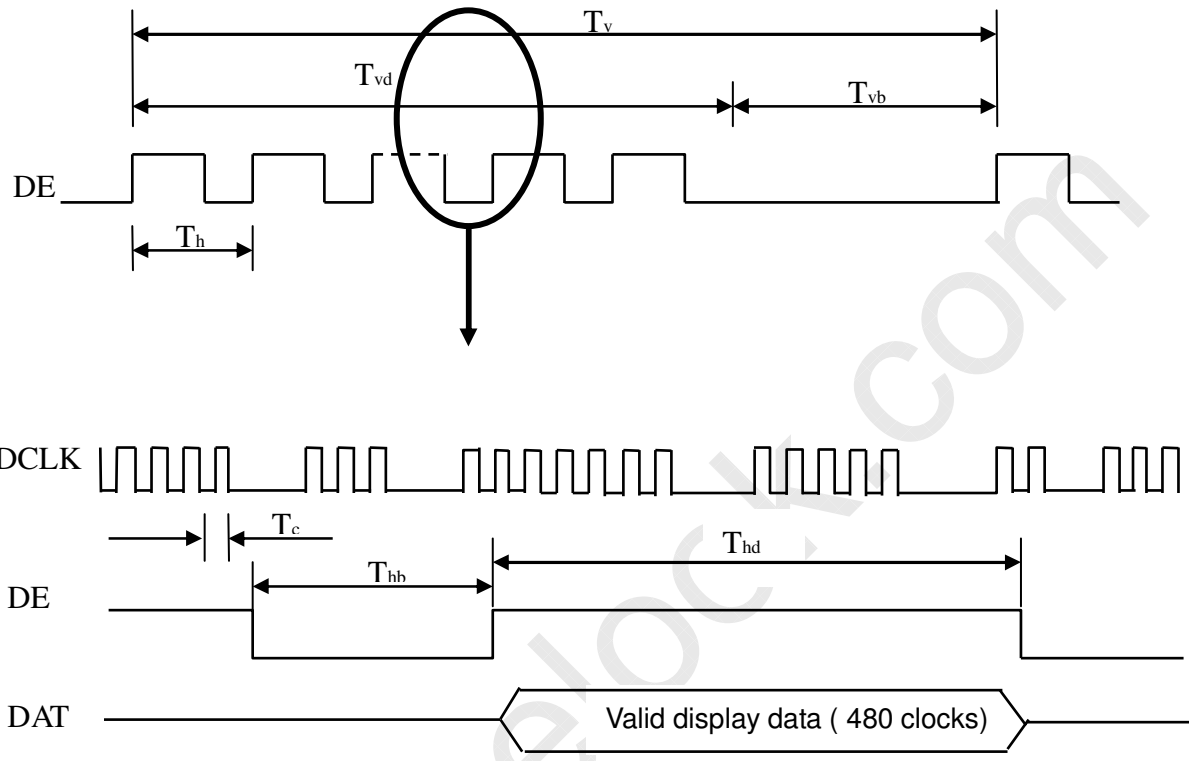
Signal	Item	Symbol	Min.	Typ.	Max.	Unit	Note
LVDS Receiver Clock	Frequency	F <sub>clkin</sub> (=1/TC)	60	74.25	80	MHz	
	Input cycle to cycle jitter	T <sub>rcl</sub>	-	-	200	ps	(3)
	Spread spectrum modulation range	F <sub>clkin_mo_d</sub>	F <sub>clkin</sub> -2%	-	F <sub>clkin</sub> +2%	MHz	(4)
	Spread spectrum modulation frequency	F <sub>SSM</sub>	-	-	200	KHz	
LVDS Receiver Data	Setup Time	T <sub>lvsu</sub>	600	-	-	ps	(5)
	Hold Time	T <sub>lvhd</sub>	600	-	-	ps	
Vertical Active Display Term	Frame Rate	F <sub>r5</sub>	-	100	-	Hz	(6)
		F <sub>r6</sub>	-	120	-	Hz	
	Total	T <sub>v</sub>	1090	1125	1395	Th	T <sub>v</sub> =T <sub>vd</sub> +T <sub>b</sub>
	Display	T <sub>vd</sub>	1080	1080	1080	Th	—
	Blank	T <sub>b</sub>	10	45	315	Th	—
Horizontal Active Display Term	Total	Th	520	550	670	T <sub>c</sub>	Th=Thd+T <sub>hb</sub>
	Display	Thd	480	480	480	T <sub>c</sub>	—
	Blank	Thb	40	70	190	T <sub>c</sub>	—

Note (1) Since the module is operated in DE only mode, Hsync and Vsync input signals should be set to low logic level. Otherwise, this module would operate abnormally.

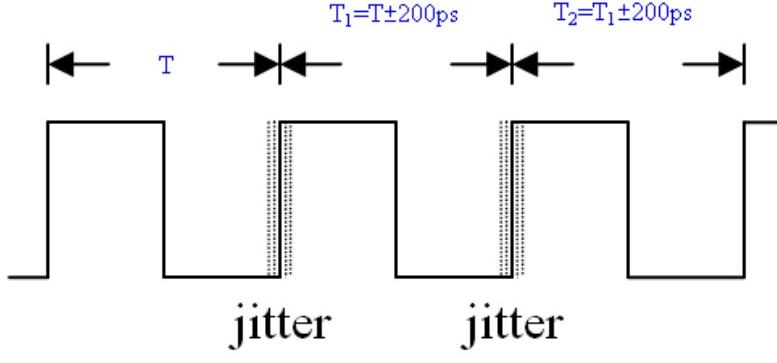
Note (2) Please make sure the range of pixel clock has follow the below equation:

$$F_{clkin(max)} \geq F_{r6} \times T_v \times Th$$

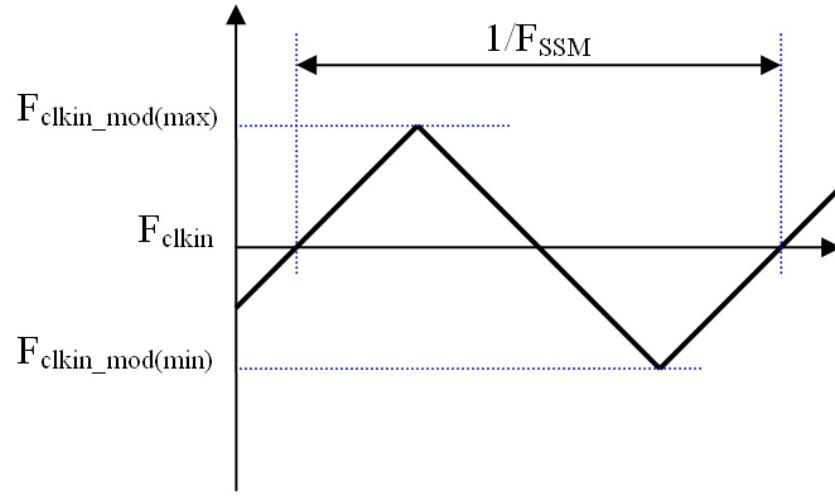
$$F_{r5} \times T_v \times Th \geq F_{clkin(min)}$$

INPUT SIGNAL TIMING DIAGRAM

Note (3) The input clock cycle-to-cycle jitter is defined as below figures.  $Trcl = |T_1 - T_2|$

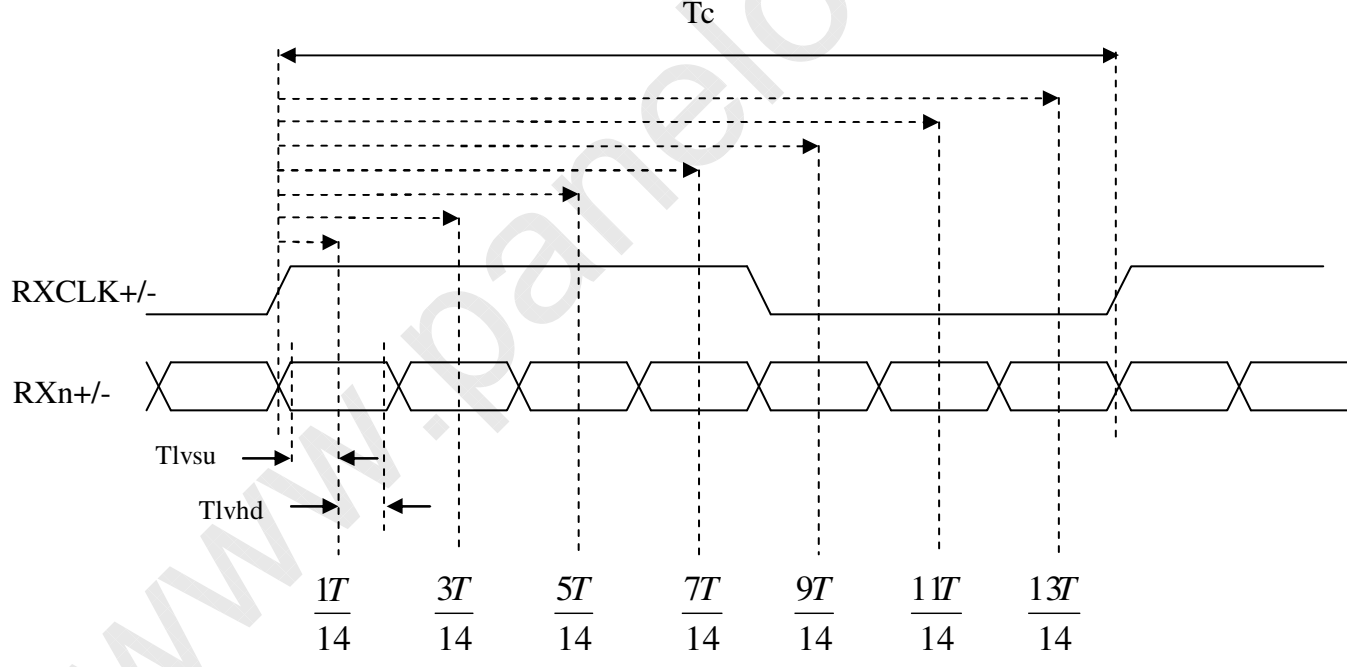


Note (4) The SSCG (Spread spectrum clock generator) is defined as below figures.



Note (5) The LVDS timing diagram and setup/hold time is defined and showing as the following figures.

#### LVDS RECEIVER INTERFACE TIMING DIAGRAM

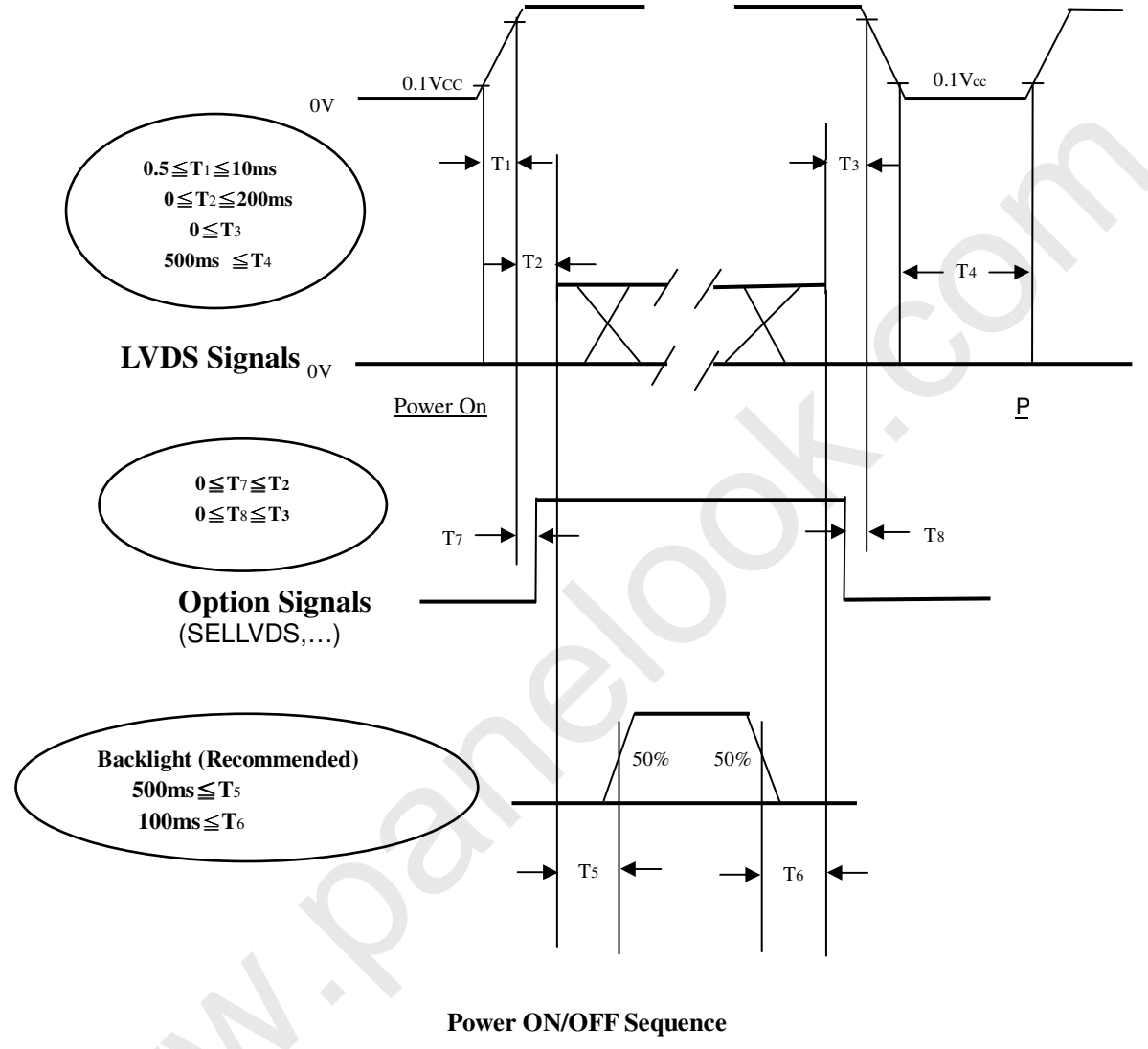


Note (6) (ODSEL) = H/L or open for 100/120Hz frame rate. Please refer to 5.1 for detail information.

## 6.2 POWER ON/OFF SEQUENCE

(Ta = 25 ± 2 °C)

To prevent a latch-up or DC operation of LCD module, the power on/off sequence should be as the diagram below.



Note (1) The supply voltage of the external system for the module input should follow the definition of Vcc.

Note (2) Apply the LED voltage within the LCD operation range. When the backlight turns on before the LCD operation or the LCD turns off before the backlight turns off, the display may momentarily become abnormal screen.

Note (3) In case of Vcc is in off level, please keep the level of input signals on the low or high impedance. If  $T_2 < 0$ , that maybe cause electrical overstress failure.

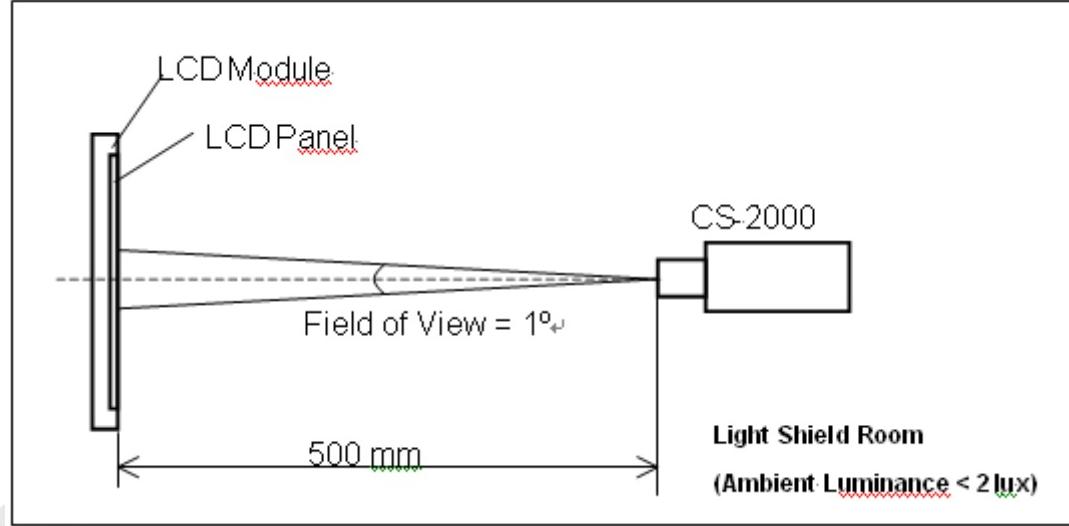
Note (4) T4 should be measured after the module has been fully discharged between power off and on period.

Note (5) Interface signal shall not be kept at high impedance when the power is on.

**7. OPTICAL CHARACTERISTICS****7.1 TEST CONDITIONS**

Item	Symbol	Value	Unit
Ambient Temperature	T <sub>a</sub>	25±2	°C
Ambient Humidity	H <sub>a</sub>	50±10	%RH
Supply Voltage	V <sub>CC</sub>	12	V
Input Signal	According to typical value in "3. ELECTRICAL CHARACTERISTICS"		
Lamp Current	I <sub>L</sub>	9.5±0.5	mA
Vertical Frame Rate	F <sub>r</sub>	120	Hz

The LCD module should be stabilized at given temperature for 1 hour to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting backlight for 1 hour in a windless room.



**7.2 OPTICAL SPECIFICATIONS**

The relative measurement methods of optical characteristics are shown in 7.2. The following items should be measured under the test conditions described in 7.1 and stable environment shown in 7.1.

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Note
Contrast Ratio	CR	θx=0°, θy =0° Viewing angle at normal direction	-	3000	-	-	Note (2)
Response Time	Gray to gray		-	5.5	-	ms	Note (3)
Center Luminance of White	LC		-	450	-	cd/m <sup>2</sup>	Note (4)
White Variation	δW		-	-	1.3	-	Note (6)
Cross Talk	CT		-	-	4	%	Note (5)
Color Chromaticity	Red		0.635	Typ. - 0.03	+ 0.03	-	NTSC
	Rx		0.323			-	
	Ry		0.288			-	
	Green		0.600			-	
	Gx		0.148			-	
	Gy		0.050			-	
	Blue		0.280			-	
	Bx		0.290			-	
	By		72			%	
	White						
	Wx						
	Wy						
	Color Gamut						
Viewing Angle	Horizontal	θx+	80	88	-	Deg.	Note (1)
		θx-	80	88	-		
	Vertical	θY+	80	88	-		
		θY-	80	88	-		

Note (1) Definition of Viewing Angle (θx, θy):

Viewing angles are measured by Autronic Conoscope Cono-80.

Note (2) Definition of Contrast Ratio (CR):

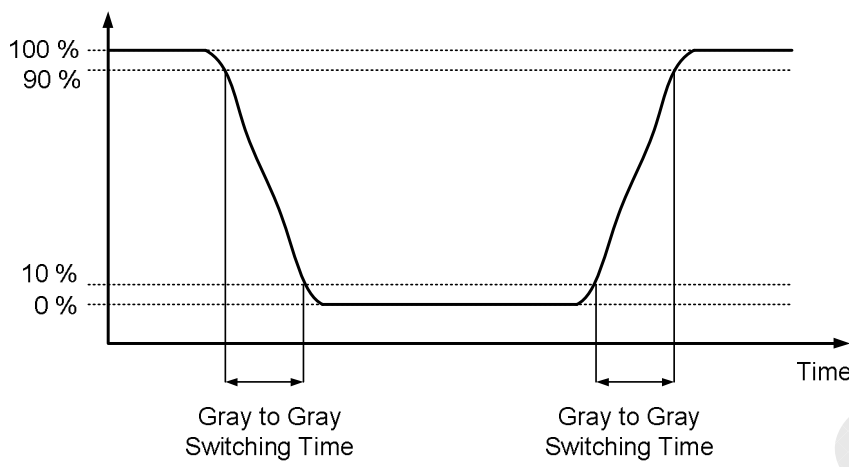
The contrast ratio can be calculated by the following expression.

$$\text{Contrast Ratio (CR)} = \frac{\text{Surface Luminance with all white pixels}}{\text{Surface Luminance with all black pixels}}$$

CR = CR (5), where CR (X) is corresponding to the Contrast Ratio of the point X at the figure in Note (6).

Note (3) Definition of Gray-to-Gray Switching Time:

**Optical Response**



The driving signal means the signal of gray level 0, 31, 63, 95, 127, 159, 191, 223 and 255.

Gray to gray average time means the average switching time of gray level 0, 31, 63, 95, 127, 159, 191, 223 and 255 to each other.

Note (4) Definition of Luminance of White ( $L_C$ ,  $L_{AVE}$ ):

Measure the luminance of gray level 255 at center point and 5 points

$L_C = L(X)$ , where  $L(X)$  is corresponding to the luminance of the point  $X$  at the figure in Note (6).

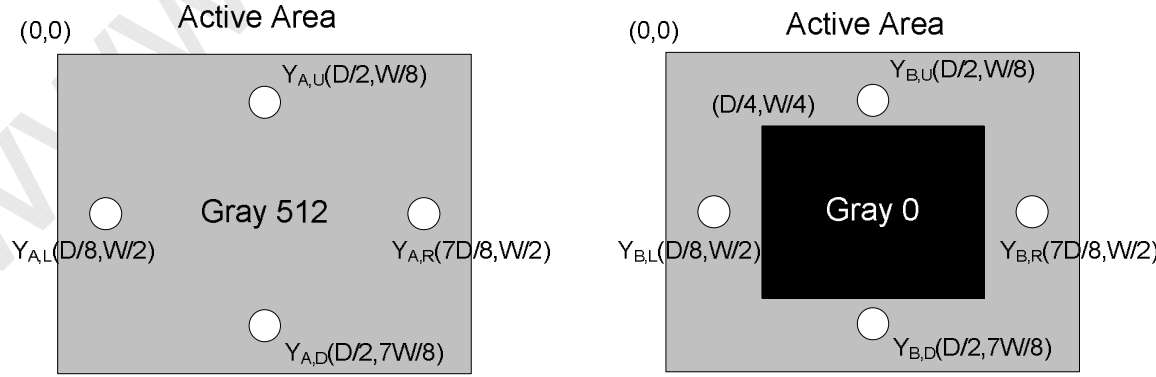
Note (5) Definition of Cross Talk (CT):

$$CT = |Y_B - Y_A| / Y_A \times 100 (\%)$$

Where:

$Y_A$  = Luminance of measured location without gray level 0 pattern (cd/m<sup>2</sup>)

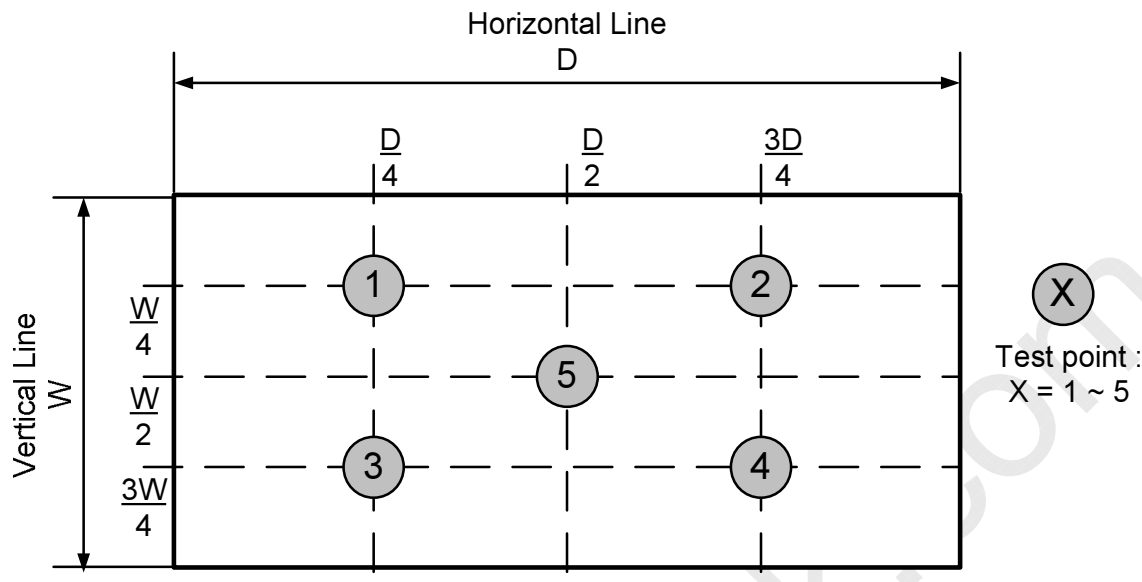
$Y_B$  = Luminance of measured location with gray level 0 pattern (cd/m<sup>2</sup>)



Note (6) Definition of White Variation ( $\delta W$ ):

Measure the luminance of gray level 255 at 5 points

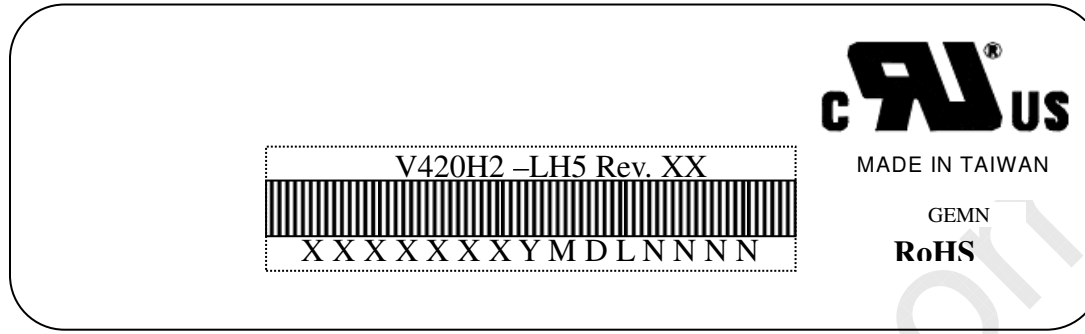
$$\delta W = \text{Maximum} [L(1), L(2), L(3), L(4), L(5)] / \text{Minimum} [L(1), L(2), L(3), L(4), L(5)]$$



## 8. DEFINITION OF LABELS

### 8.1 CMI MODULE LABEL

The barcode nameplate is pasted on each module as illustration, and its definitions are as following explanation.



(a) Model Name: V420H2-LH5

(b) Revision: Rev. XX, for example: A0, A1... B1, B2... or C1, C2...etc.

(c) Serial ID: XXXXXXYMDLNNN

Serial No.

Product Line

Year, Month, Date

CMO Internal Use

CMO Internal Use

Revision

CMO Internal Use

Serial ID includes the information as below:

(a) Manufactured Date: Year: 2001=1, 2002=2, 2003=3, 2004=4....2010=0, 2011=1, 2012=2....

Month: 1~9, A~C, for Jan. ~ Dec.

Day: 1~9, A~Y, for 1<sup>st</sup> to 31<sup>st</sup>, exclude I ,O, and U.

(b) Revision Code: Cover all the change

(c) Serial No.: Manufacturing sequence of product

(d) Product Line: 1 -> Line1, 2 -> Line 2, ...etc.

**9. PACKAGING****9.1 PACKING SPECIFICATIONS**

- (1) 4 LCD TV modules / 1 Box
- (2) Box dimensions : 1085(L)x296(W)x653(H)mm
- (3) Weight : Approx. 44 Kg(4 modules per carton)

**9.2 PACKING METHOD**

Figures 9-1 and 9-2 are the packing method

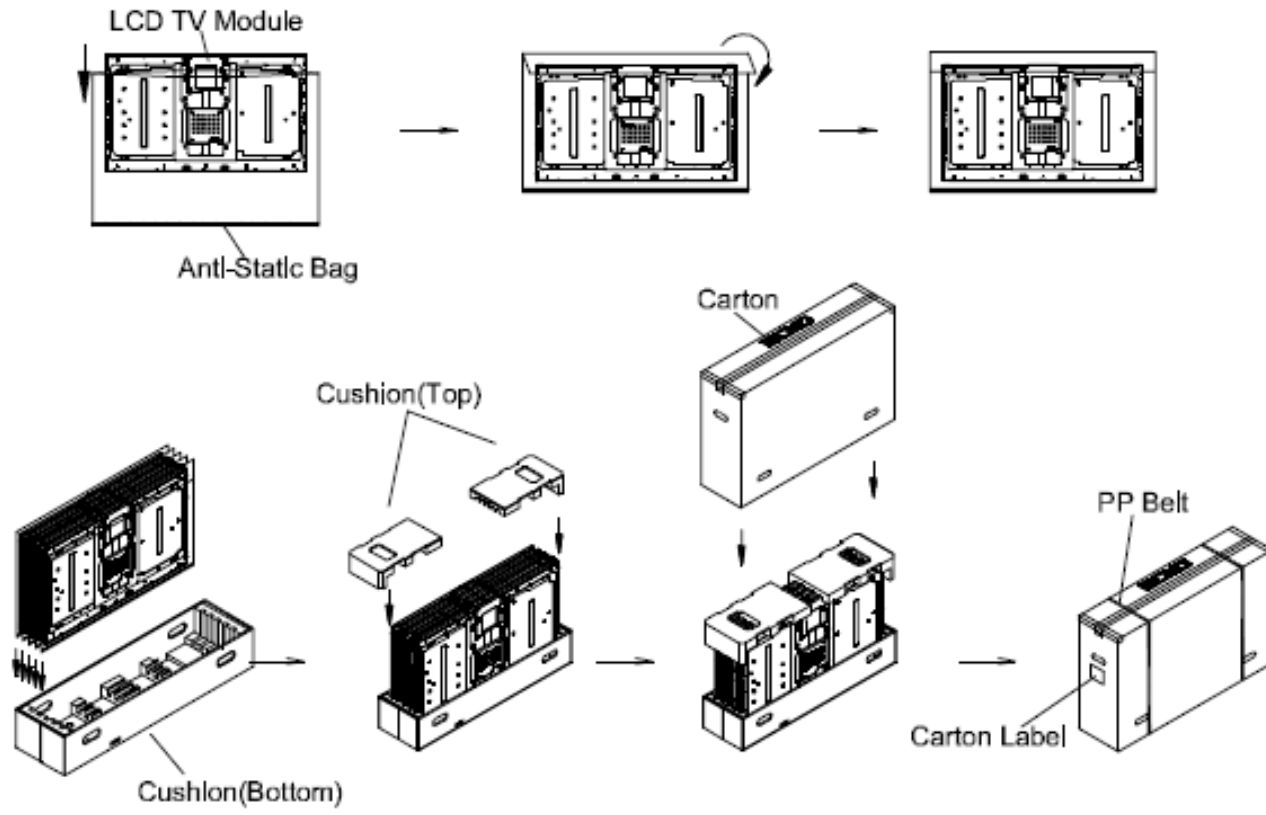
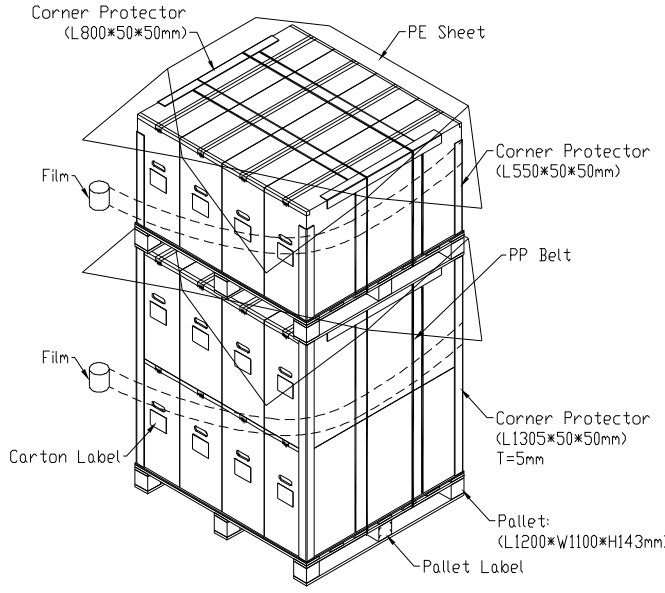


Figure.9-1 packing method

Sea / Land Transportation  
(40ft Container)



Air Transportation

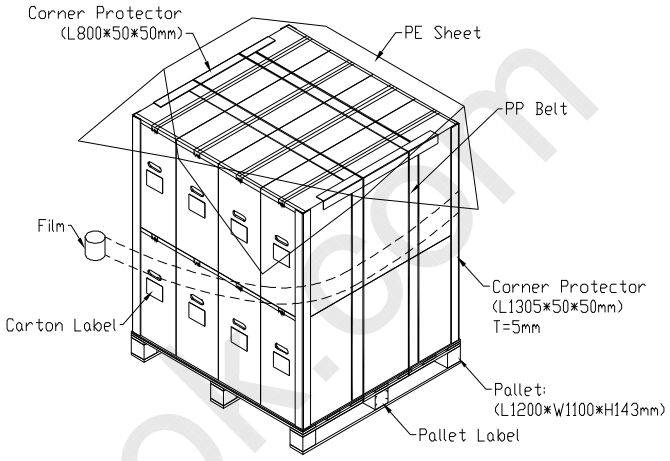


Figure.9-2 packing method

**10. International Standard****10.1 Safety**

- (1) UL 60950-1, UL 60065: Standard for Safety of Information Technology Equipment Including electrical Business Equipment.
- (2) IEC 60950-1:2005, IEC 60065:2001+ A1:2005 ; Standard for Safety of International Electrotechnical Commission.
- (3) EN 60950:2006+ A11:2009, EN60065:2002 + A1:2006 + A11:2008; European Committee for Electrotechnical Standardization (CENELEC), EUROPEAN STANDARD for Safety of Information Technology Equipment Including Electrical Business Equipment.

**10.2 EMC**

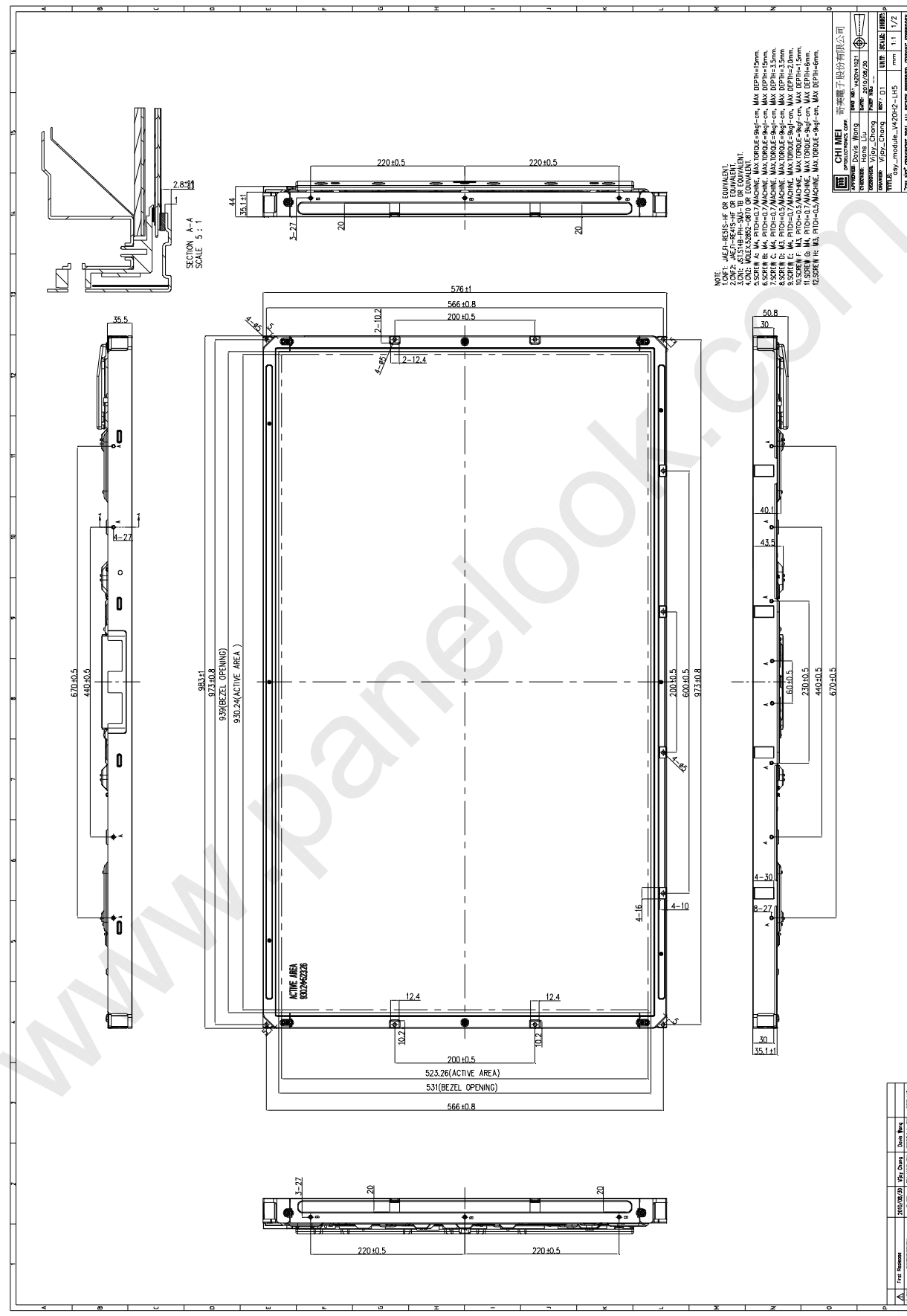
- (1) ANSI C63.4 Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electrical Equipment in the Range of 9kHz to 40GHz. " American National standards Institute(ANSI)
- (2) C.I.S.P.R " Limits and Methods of Measurement of Radio Interface Characteristics of Information Technology Equipment. " International Special committee on Radio Interference.
- (3) EN 55022 " Limits and Methods of Measurement of Radio Interface Characteristics of Information Technology Equipment. " European Committee for Electrotechnical Standardization.(CENELEC)

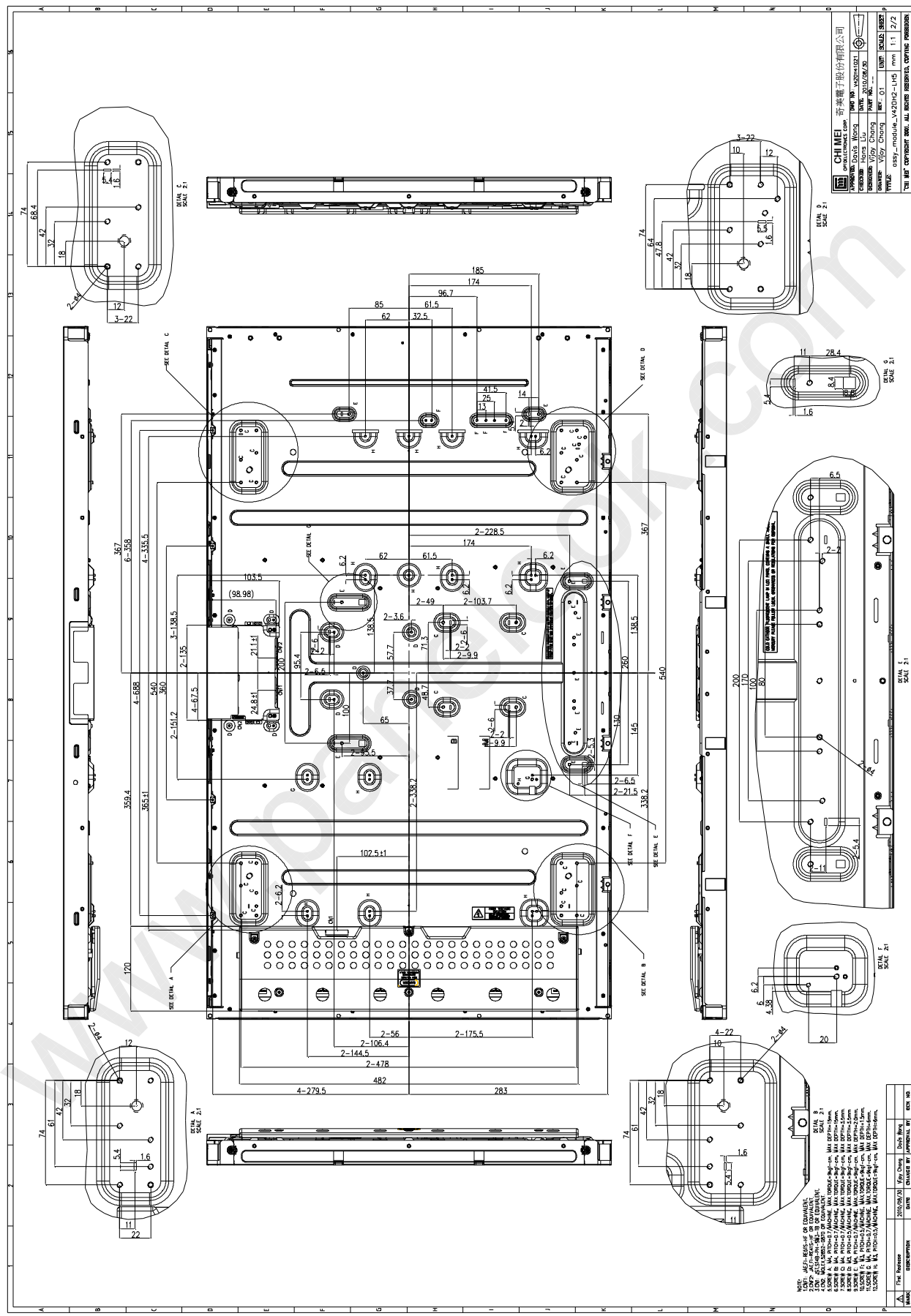
**11. PRECAUTIONS****11.1 ASSEMBLY AND HANDLING PRECAUTIONS**

- (1) Do not apply rough force such as bending or twisting to the module during assembly.
- (2) It is recommended to assemble or to install a module into the user's system in clean working areas. The dust and oil may cause electrical short or worsen the polarizer.
- (3) Do not apply pressure or impulse to the module to prevent the damage of LCD panel and backlight.
- (4) Always follow the correct power-on sequence when the LCD module is turned on. This can prevent the damage and latch-up of the CMOS LSI chips.
- (5) Do not plug in or pull out the I/F connector while the module is in operation.
- (6) Do not disassemble the module.
- (7) Use a soft dry cloth without chemicals for cleaning, because the surface of polarizer is very soft and easily scratched.
- (8) Moisture can easily penetrate into LCD module and may cause the damage during operation.
- (9) High temperature or humidity may deteriorate the performance of LCD module. Please store LCD modules in the specified storage conditions.
- (10) When ambient temperature is lower than 10°C, the display quality might be reduced. For example, the response time will become slow, and the starting voltage of LED light bar will be higher than that of room temperature.

**11.2 SAFETY PRECAUTIONS**

- (1) The startup voltage of a backlight is over 1000 Volts. It may cause an electrical shock while assembling with the converter. Do not disassemble the module or insert anything into the backlight unit.
- (2) If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, skin or clothes, it has to be washed away thoroughly with soap.
- (3) After the module's end of life, it is not harmful in case of normal operation and storage.

**12. MECHANICAL CHARACTERISTICS**



Version 0.0

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Date : 06 Sep. 2010

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